

ABSTRACT OF THE DISCLOSURE

5 This invention relates to a cerebral
electrostimulation device containing a commutation device
(300) comprising at least one input and several outputs each
connected to at least one biocompatible electrode or at least
one active area (202) of a biocompatible electrode (200), the
10 commutation device (300) being used to selectively connect at
least one input to one or more outputs. This
electrostimulation device may be used for methods of
diagnostic or therapy for the treatment of some pathologies,
for example such as epilepsy or Parkinson's disease.

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Figure 1.